

CERTIFICATE OF MAILING

I hereby certify that on September 16, 2005 the foregoing is being deposited with the United States Postal Service in an envelop addressed to Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 as "Express Mail Post Office to Addressee" with Express Mailing Label No. ER 896014853 US

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AMENDMENTS

Amendments to the Claims

In response to the Office Communication, Applicant hereby withdraws and cancels Claims 1-9 as contained within the Applicant's original submitted Specifications and Claims as contained within United States Postal Service Express Mail ER 071426335US transmittals dated December 22, 2003. This ER 896014853US provides the amended New Claims 10-21 for purposes of the pending examination of application 10/743,505.

Amendments to the Specifications

Following the October 4, 2004 mailing of the ER 828252054US amended Specifications and Claims, Applicant had from necessity employed the services of legal council on two other complex applications. The Applicant now understands and clearly regrets that he 'greatly erred' in submitting his October 4, 2004 mailed ER 828252054US amended Specifications, that therein contained introduced and non-allowed "significant new added subject matter" that exceeded the original scope of the original ER 071426335US filing. Furthermore, the ER 828252054US amended Claims referenced to these unacceptable and non-allowed "Significant New Specification Subject Matter". The Applicant therefore respectively requests that the Specifications within the October 4, 2004 Express Mailed ER 828252054US transmittals be entirely Withdrawn and Cancelled from any pending application examination activity.

The Applicant respectfully requests that this **ER 896014853US** transmitted and attached Application's Amended Specification be accepted for purposes of pending examination of the submitted amended application 10/743,505. The referenced Amendments are intended primarily to better enable a reader of the application to more easily understand the invention's described energy conversion cycle processes and operating system apparatus components that collectively enables the improved power cogeneration method's to achieve greatly reduced fuel consumptions and greatly reduced exhaust emission for a given facility required power output and/or recoverable heat output. Unnecessary references to possible designed system applied industrial safety codes and practices have been deleted as being non-applicable to all possible applications of the proposed invention. Lesser amended changes, for clarity purposes, include a distinction in separately identifying a gas turbine's more highly pressurized combustion chamber assembly" versa a heater's slightly pressurized "combustion burner assembly". combustion chamber assembly" versa a heater's slightly pressurized "combustion burner assembly".

STATUTORY DISCLAIMER

Whereas the Applicant references within Application No.10/743,505 Specifications to his granted US Patent 6,532,745 dated March 18, 2003 and U.S. Patent application 10/394,847 filed March 22,2003, a "Terminal Disclaimer to Obviate a Double Patenting Rejection Over a 'Prior' Patent" has been attached to this page.

The Applicant is a 'small Entity', therefore in accordance with the Fee Code; 1814/2814 and 37CFR 1.20(d), a \$65.00 US Postal Money Order is attached hereto for payment of the required administrative fee.

David L. Menry